Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(optical and ((fiber or pipe) same (tile or tiled) same align\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:16
L2	426	((fiber or pipe) same (tile or tiled)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:16
L3	4	((((flat\$panel or (flat adj panel)) near2 display) with (pipe or fiber) with array)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:17
S1	12	(("3033731") or ("3989578") or ("5204927") or ("5376201") or ("5465315") or ("5572034") or ("5615294") or ("5938812") or ("6195016") or ("6304703") or ("6418254") or ("20020168157")). PN.	US-PGPUB; USPAT	OR	OFF	2006/01/12 08:16
S2	4	(("4223979") or ("4392713") or ("5968379") or ("6087194")).PN.	US-PGPUB; USPAT	OR	OFF	2006/01/12 08:23

		ı			Γ.		
S3	213	("2354591"	"2825260"	US-PGPUB;	OR	ON	2006/01/12 08:24
		"2985784"	"3033071"	USPAT;			
		"3033731"	"3125812"	USOCR			
			"3295910"				
		"3333279"	"3397022"				
		"3445273"	"3490671"				
			"3538321"				
		l .	"35 444 06"				
			· ·				
			"3607560" "3741930"			t	
			"3741839"				
			"3769509"				
			"3815986"				
		1	"3853658"				
			"3909109"				
			"4076978"				
			"4128760"				
			"4202599"				
		"4243879"	"4279089"				
		"4360275"	"4390277"		ļ		
		"4394737"	"4417412"				
		"4487646"	"4525711"				
		"4557581"	"4573082"				
			"4645920"				
			"4710642"				
	1		"4737215"				
			"4739399"				
			"4743090"				
			"4761062"	İ			
			" 4 773730"				
			"4812012"				
			"4843565"				
			"4867530"				
			"4904049" "4017449"				
			"4917448"				
			" 4 950357"				
			"4969043"				
			"4991971"		į		
			"4998819"				
			"5013110"				
			"5022043"				
			"5046816"				
			"5058989"				
			"5125064"				
			"5129028"				
			"5131065"				
			"5136677"				
			"5138642"				
			"5150 44 5"				
	1		"5204927"				
		"5247600"	"5259057"				
		"5286967"	"5293437"				
-		"5303373"	"5308986"				
			"5376201"				
			"5381502"				
0/45/05	1 10 11 515	1	"5391879"				
A/11/06	1:18:11 PM ments and Set				12		Page 2
C:\Docu	ments and Set	5475617	"5400178" "5400178" "5504598" LEAST\Work	spaces\108150	រ។ sp.wsp		
I	1	""506671"	ו ייבביביים ו	1			

 -						
S4	54	("3295910" "3644922" "3815986" "3909109" "4116739" "4417412" "4525711" "4650280" "4720165" "4738510" "4762392" "4773730" "4786139" "4812012" "4815807" "4865417" "4867530" "4917448" "4929048" "4950357" "4973128" "5009475" "5013110" "5058989" "5129032" "5247600" "5293437" "5376201" "5376980" "5381502" "5400178" "5504598" "5668913" "5739931" "5832168" "5905826" "6023869" "6219184").PN. OR ("6195016" "6304703").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/12 08:24
S5	159	S3 not S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 08:30
S6	14	("20020018151" "4299447" "4695716" "5369281" "5572034" "5801797" "5903328" "6035013" "6262696" "6370019" "6385430" "6479827" "6498592" "6559910").PN. OR ("6881946").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/12 08:42
S7	1	(((flat\$panel or (flat adj panel)) near2 display) with (pipe or fiber) with array) same alignment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 08:56
S8	0	("2005/0218537").URPN.	USPAT	OR	ON	2006/01/12 08:56
S9	14	(((flat\$panel or (flat adj panel)) near2 display) with (pipe or fiber) with array)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:17

		LAST Scare				
S10	35070	((flat\$panel or (flat adj panel)) near2 display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:36
S11	11	S10 and ((fiber or pipe) with tiled with array)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:01
S12	0	("2005/0220438").URPN.	USPAT	OR	ON	2006/01/12 09:01
S13	371	S10 and ((fiber or pipe) with array)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:02
S14	341	S13 not (S1 S2 S3 S4 S9 S11)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	·ON	2006/01/12 09:04
S15	671	385/120.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:20
S16	13	S10 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:17
S17	2330	385/115-116.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:28
S18	15	S10 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:20

			•			
S19	11	S18 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:20
S20	11	S18 not S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:20
S21	2496	349/58,62-63,73-74.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:28
S22	12	S13 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 09:29
S23	1	("5784517").PN.	US-PGPUB; USPAT	OR	OFF	2006/05/08 17:10
S24	20	(("6836260") or ("6623608") or ("6720942") or ("6933064") or ("6770502") or ("6771021") or ("6787990") or ("6881946") or ("6692094") or ("6892014") or ("6999138") or ("6476971") or ("6759452") or ("6518353") or ("6441077") or ("6586096") or ("6552111") or ("6498208") or ("6642295") or ("6748145") or ("7045569")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/08 17:11
S25	. 14	("20020018151" "4299447" "4695716" "5369281" "5572034" "5801797" "5903328" "6035013" "6262696" "6370019" "6385430" "6479827" "6498592" "6559910").PN. OR ("6881946").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/08 17:20
S26	2	(("20040109653") or ("20040108046")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/08 17:20
S27	0	("2004/0108046" "2004/0109653").URPN.	USPAT	OR	ON	2006/05/08 17:22

	-					
S28	892	385/901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S29	1111	362/610,615,554,556,576,581, 582.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:31
S30	125	S28 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:32
S31	1878	S28 or S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S32	0	S31 and (mold\$3 with alignment with integral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S33	5	S31 and (mold\$3 with alignment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S34	0	S31 and (plastic with nano\$composite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:47
S35	7	("385".clas. or "362".clas.) and (plastic with nano\$composite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:34

,						
536	37860	((flat\$panel or (flat adj panel)) near2 display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:36
S37	84	S31 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:47
S38	30	S37 and alignment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:40
S39	1508	385/120,901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S40	2479	S39 or S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S41	0	S40 and (mold\$3 with alignment with integral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S42	7	S40 and (mold\$3 with alignment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:46
S43	0	S40 and (plastic with nano\$composite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:47

S44	95	S40 and S36	LIC-DCDLID.	OR	ON	2006/05/00 17:47
317	33	3 To alla 330	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2006/05/08 17:47
S45	11	S44 not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 17:47
S46	1114	362/610,615,554,556,576,581, 582.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:25
S47	1508	385/120,901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:25
S48	2482	S47 or S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:25
S49	470	S48 and (plastic with (fiber or pipe or waveguide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:27
S50	247	S48 and (plastic with (fiber or pipe or waveguide)) and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:25
S51	37908	((flat\$panel or (flat adj panel)) near2 display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:27

S52	383	S51 and (plastic with (fiber or pipe or waveguide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:36
S53	677	S51 and ((plastic or polymer) with (fiber or pipe or waveguide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:37
S54	294	S53 not S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:36
S55	48	S51 and ((plastic or polymer) with (fiber or pipe or waveguide)) and face\$plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:37
S56	0	("2005/0220438").URPN.	USPAT	OR	ON	2006/05/09 08:49
S57	0	("2005/0218537").URPN.	USPAT	OR	ON	2006/05/09 08:49
S58	24	(US-20040109653-\$ or US-20040108046-\$ or US-20040017985-\$ or US-20050226002-\$ or US-20030234343-\$ or US-20020021501-\$ or US-20010012744-\$ or US-20050201715-\$).did. or (US-6999138-\$ or US-6892014-\$ or US-6881946-\$ or US-6304703-\$ or US-6195016-\$ or US-6571043-\$ or US-6195016-\$ or US-6571043-\$ or US-5160565-\$ or US-6480345-\$ or US-5396351-\$ or US-5481385-\$ or US-6228228-\$).did. or (US-2825260-\$).did.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/09 08:51
S59	19	S58 and (plastic or polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:58

			•			
S60	76	(karl and beeson).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:57
S61	50	S60 and (plastic or polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 08:58
S62	20	(("6836260") or ("6623608") or ("6720942") or ("6933064") or ("6770502") or ("6771021") or ("6787990") or ("6881946") or ("6692094") or ("6892014") or ("6999138") or ("6476971") or ("6759452") or ("6518353") or ("6441077") or ("6586096") or ("6552111") or ("6498208") or ("6642295") or ("6748145") or ("7045569")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/09 09:25
S63	7	S62 and nanocomposite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 09:25
S64	1	("2003/0234343").URPN.	USPAT	OR	ON	2006/09/05 09:02
S65	25	("20020018151" "20030234343" "20040001679" "4299447" "4695716" "4874227" "5251280" "5369281" "5372927" "5465315" "5572034" "5654781" "5801797" "5889568" "5903328" "5908740" "6035013" "6259838" "6262696" "6370019" "6385430" "6479827" "6498592" "6559910" "6618115").PN. OR ("6999138"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 09:02
S66	690	385/120.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:39

			1	1-		
S67	244	385/121.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:45
S68	658	S66 not S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:45
S69	58870	(fiber or pipe) same (tile or tiled)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:16
S70	1584	S69 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 09:59
S71	213	optical and ((fiber or pipe) same (tile or tiled) same align\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 13:16
S72	0	("2005/0220438").URPN.	USPAT	OR	ON	2006/09/05 10:11
S73	0	("2005/0218537").URPN.	USPAT	OR	ON	2006/09/05 10:12
S74	5	("3837727").URPN.	USPAT	OR	ON	2006/09/05 10:30
S75	204	362/581.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 10:39

S76	40	("3909109" "4116739" "4417412" "4525711" "4650280" "4720165" "4738510" "4762392" "4773730" "4786139" "4812012" "4815807" "4865417" "4867530" "4917448" "4929048" "4950357" "4973128" "5009475" "5013110" "5058989" "5129032" "5247600" "5293437" "5376201" "5504598" "5668913" "5739931" "5832168" "5905826" "6023869").PN. OR ("6195016").	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:42
S77	20	URPN. ("5321785" "5377286" "5388174" "5394498" "5446815" "5553184" "5703973" "5715345" "5812726" "5901262" "5907650").PN. OR ("6243520"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 11:12
S78	14	("5388174" "5394498" "5446815" "5519801" "5553184" "5715345" "5790727" "5848214" "5881195" "5907650" "5940566" "6041154" "6243520").PN. OR ("6487351"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 11:17
S79	11	("3216807" "3397022" "3933556" "5394254" "5554850" "5563414" "5834782" "6447354" "6455860").PN. OR ("6928218"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 11:22

9/11/06 1:18:11 PM
C:\Documents and Settings\rlepisto\My Documents\EAST\Workspaces\10815013.wsp



Day: Monday Date: 9/11/2006 Time: 13:21:36

Inventor Name Search Result

Your Search was:

Last Name = COK First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08843673	<u>5986671</u>	150	04/10/1997	METHOD OF COMBINING TWO DIGITALLY GENERATED IMAGES	COK, RONALD S		
<u>09498379</u>	<u>6865550</u>	150	02/03/2000	SYSTEM FOR SECURE DISTRIBUTION AND PLAYBACK OF DIGITAL DATA	COK, RONALD S.		
09510759	6636191	150	02/22/2000	EMISSIVE DISPLAY WITH IMPROVED PERSISTENCE	COK, RONALD S.		
09528900	6278242	150	03/20/2000	Solid state emissive display with on-demand refresh	COK, RONALD S.		
09568883	Not Issued	161	05/11/2000	Solid state display device with optical micro-elements	COK, RONALD S.		
09571614	Not Issued	161	05/15/2000	Self-illuminating imaging device	COK, RONALD S.		
09571615	6570584	150	05/15/2000	BROAD COLOR GAMUT DISPLAY	COK, RONALD S.		
09577241	Not Issued	161	05/24/2000	Solid-state display with reference pixel	COK, RONALD S.		
09650198	Not Issued	95	08/29/2000	NON-IMAGE PIXEL DATA STORED ON HARD- COPY IMAGE MEDIA	COK, RONALD S.		
09656251	Not Issued	161	09/06/2000	Power generating display device	COK, RONALD S.		
09675346	Not Issued	161	09/29/2000	Flat-panel display with luminance feedback	COK, RONALD S.		
09691090	Not Issued	161	10/18/2000	Method of authorizing the reproduction of copyrighted images	COK, RONALD S.		
09696542	6711277	150	10/25/2000	METHOD OF CONTROLLING THE REPRODUCTION OF COPYRIGHTED IMAGES	COK, RONALD S.		
09707223	6320325	150	11/06/2000	Emissive display with luminance feedback from a representative pixel	COK, RONALD S.		
09766899	Not Issued	168	01/22/2001	Image display system with body position compensation	COK, RONALD S.		
09774221	6582980	150	01/30/2001	SYSTEM FOR INTEGRATING DIGITAL CONTROL WITH COMMON SUBSTRATE DISPLAY DEVICES	COK, RONALD S.		
09792314	Not Issued	71	02/23/2001	Frame-interpolated variable-rate motion imaging system	COK, RONALD S.		
09792344	Not Issued	161	02/23/2001	Method for presenting improved motion image sequences	COK, RONALD S.		
09817547	Not Issued	136	03/26/2001	Dynamic controller for active-matrix displays	COK, RONALD S.		
09832462	<u>6980333</u>	150	04/11/2001	PERSONALIZED MOTION IMAGING SYSTEM	COK, RONALD S.		
09858109	Not Issued	161	05/15/2001	Active matrix organic light emitting diode flat-panel display	COK, RONALD S.		

09864484	7106307	150	05/24/2001	TOUCH SCREEN FOR USE WITH AN OLED DISPLAY	COK, RONALD S.
09879771	Not Issued	168	06/12/2001	Oled display with integral polarizer	COK, RONALD S.
09919244	Not Issued	168	07/31/2001	User interface including portable display for use with multiple electronic devices	COK, RONALD S.
09919442	<u>6836260</u>	150	07/31/2001	LIGHT EMITTING FLAT-PANEL DISPLAY	COK, RONALD S.
09934139	Not Issued	93	08/21/2001	ELECTRONIC COMMUNICATION, AND USER INTERFACE KIT	COK, RONALD S.
09970581	Not Issued	41	10/04/2001	Mobile wireless image capture and printing method and system	COK, RONALD S.
09976123	6623428	150	10/11/2001	DIGITAL IMAGE SEQUENCE DISPLAY SYSTEM AND METHOD	COK, RONALD S.
10003832	Not Issued	161	11/01/2001	Disaggregated flat panel display	COK, RONALD S.
10003840	7002593	150	11/01/2001	METHOD FOR REDUCING THE POWER USED BY EMISSIVE DISPLAY DEVICES	COK, RONALD S.
10071697	Not Issued	41	02/08/2002	Method for manufacturing an integrated display device including an OLED display and a touch screen	COK, RONALD S.
10072547	6623608	150		METHOD FOR MANUFACTURING AN INTEGRATED DISPLAY DEVICE INCLUDING AN OLED DISPLAY AND A TOUCH SCREEN	COK, RONALD S.
10074541	6720942	150	02/12/2002	FLAT-PANEL LIGHT EMITTING PIXEL WITH LUMINANCE FEEDBACK	COK, RONALD S.
10077393	6933064	150	02/15/2002	MULTILA YER WITH SPACERS, TOUCH SCREEN AND METHOD	COK, RONALD S.
10077419	6846579	150	02/15/2002	MULTILAYER WITH RADIATION ABSORBER AND TOUCH SCREEN	COK, RONALD S.
10084119	7111939	150	02/27/2002	IMAGE DISPLAY SYSTEM WITH BODY POSITION COMPENSATION	COK, RONALD S.
10114411	Not Issued	161	04/02/2002	User interface including portable display for use with multiple electronic devices	COK, RONALD S.
10116307	6770502	150	04/04/2002	METHOD OF MANUFACTURING A TOP- EMITTING OLED DISPLAY DEVICE WITH DESICCANT STRUCTURES	COK, RONALD S.
10156276	6819036	150	05/28/2002	OLED LIGHTING APPARATUS	COK, RONALD S.
10156396	6771021	150	05/28/2002	LIGHTING APPARATUS WITH FLEXIBLE OLED AREA ILLUMINATION LIGHT SOURCE AND FIXTURE	COK, RONALD S.
10156442	6565231	150	05/28/2002	OLED AREA ILLUMINATION LIGHTING APPARATUS	COK, RONALD S.
10156494	6787990	150	05/28/2002	OLED AREA ILLUMINATION LIGHT SOURCE HAVING FLEXIBLE SUBSTRATE ON A SUPPORT	COK, RONALD S.
10171277	6911772	150	06/12/2002	OLED DISPLAY HAVING COLOR FILTERS FOR IMPROVING CONTRAST	COK, RONALD S.
10174596	6881946	150	06/19/2002	TILED ELECTRO-OPTIC IMAGING DEVICE	COK, RONALD S.
10184358	6670772	150	06/27/2002	ORGANIC LIGHT EMITTING DIODE DISPLAY WITH SURFACE PLASMON OUTCOUPLING	COK, RONALD S.
10192866	6999045	150	07/10/2002	ELECTRONIC SYSTEM FOR TILED DISPLAYS	COK, RONALD S.

<u>10196105</u>	7038373	150	07/16/2002	ORGANIC LIGHT EMITTING DIODE DISPLAY	COK, RONALD S.
10201237	Not Issued	61	07/22/2002	Interactive display	COK, RONALD S.
10201338	Not Issued	161	07/23/2002	OLED displays with fiber-optic faceplates	COK, RONALD S.
10201506	6692094	150		APPARATUS AND METHOD OF MATERIAL DEPOSITION USING COMRESSED FLUIDS	COK, RONALD S.

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	COK RO	NALD Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 9/11/2006 Time: 13:21:47

Inventor Name Search Result

Your Search was:

Last Name = COK First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10201707	<u>6892014</u>	150	07/23/2002	DISPLAY DEVICE HAVING A FIBER OPTIC FACEPLATE	COK, RONALD S.
10214035	7034470	150	08/07/2002	SERIALLY CONNECTING OLED DEVICES FOR AREA ILLUMINATION	COK, RONALD S.
10223265	6776496	150	08/19/2002	AREA ILLUMINATION LIGHTING APPARATUS HAVING OLED PLANAR LIGHT SOURCE	COK, RONALD S.
10234553	7011420	150	09/04/2002	PLANAR DIRECTED LIGHT SOURCE	COK, RONALD S.
10234832	<u>6787994</u>	150	09/04/2002	OLED AREA ILLUMINATION LIGHT SOURCE HAVING A PLURALITY OF SEGMENTS	COK, RONALD S.
10260353	<u>6936964</u>	150	09/30/2002	OLED LAMP	COK, RONALD S.
10264050	6717560	150	10/03/2002	SELF-ILLUMINATING IMAGING DEVICE	COK, RONALD S.
10271069	6831407	150	10/15/2002	OLED DEVICE HAVING IMPROVED LIGHT OUTPUT	COK, RONALD S.
10271149	Not Issued	161	10/15/2002	Oled display with circular polarizer	COK, RONALD S.
10280212	6879319	150	10/25/2002	INTEGRATED OLED DISPLAY AND TOUCH SCREEN	COK, RONALD S.
10289858	Not Issued	149	11/07/2002	Transparent flexible sheet for resistive touch screen	COK, RONALD S.
10314557	Not Issued	95	12/09/2002	APPARATUS AND METHOD FOR FORMING A FIBER OPTIC FACEPLATE	COK, RONALD S.
10314843	Not Issued	120	12/09/2002	Optical converter formed from flexible strips	COK, RONALD S.
10315622	6867549	150	12/10/2002	COLOR OLED DISPLAY HAVING REPEATED PATTERNS OF COLORED LIGHT EMITTING ELEMENTS	COK, RONALD S.
10320195	Not Issued	41	12/16/2002	Color oled display with improved power efficiency	COK, RONALD S.
10340025	Not Issued	161	01/10/2003	OLED device	COK, RONALD S.
10340489	6936960	150		OLED DISPLAYS HAVING IMPROVED CONTRAST	COK, RONALD S.
10346987	7042444	150	01/17/2003	OLED DISPLAY AND TOUCH SCREEN	COK, RONALD S.
10355922	Not Issued	93	01/31/2003	OLED DISPLAY WITH AGING COMPENSATION	COK, RONALD S.
10385878	7064748	150	03/11/2003	RESISTIVE TOUCH SCREEN WITH VARIABLE RESISTIVITY LAYER	COK, RONALD S.
10387953	Not Issued	71	03/13/2003	Color OLED display system	COK, RONALD S.

10388111	6812637	150	03/13/2003	OLED DISPLAY WITH AUXILIARY ELECTRODE	COK, RONALD S.
10401658	6933532	150		OLED DISPLAY WITH PHOTOSENSOR	COK, RONALD S.
<u>10408910</u>	6835953	150	04/08/2003	DESICCANT STRUCTURES FOR OLED DISPLAYS	COK, RONALD S.
10409841	7026597	150	04/09/2003	OLED DISPLAY WITH INTEGRATED ELONGATED PHOTOSENSOR	COK, RONALD S.
10412534	7091941	150	04/11/2003	COLOR OLED DISPLAY WITH IMPROVED POWER EFFICIENCY	COK, RONALD S.
10422458	Not Issued	95	04/24/2003	OLED DISPLAY AND TOUCH SCREEN	COK, RONALD S.
10422583	7081888	150	04/24/2003	FLEXIBLE RESISTIVE TOUCH SCREEN	COK, RONALD S.
10426299	6919681	150		COLOR OLED DISPLAY WITH IMPROVED POWER EFFICIENCY	COK, RONALD S.
10439754	7024082	150	05/16/2003	APPARATUS AND METHOD FOR FORMING AN OPTICAL CONVERTER	COK, RONALD S.
10445980	<u>6807211</u>	150	05/27/2003	WHITE-LIGHT LASER	COK, RONALD S.
10449375	Not Issued	61	05/30/2003	Flexible display	COK, RONALD S.
10452855	6939012	150	06/02/2003	LASER IMAGE PROJECTOR	COK, RONALD S.
10459293	6909233	150	06/11/2003	STACKED OLED DISPLAY HAVING IMPROVED EFFICIENCY	COK, RONALD S.
10459685	6987355	150	06/11/2003	STACKED OLED DISPLAY HAVING IMPROVED EFFICIENCY	COK, RONALD S.
10462360	6995035	150	06/16/2003	METHOD OF MAKING A TOP-EMITTING OLED DEVICE HA VING IMPROVED POWER DISTRIBUTION	COK, RONALD S.
10602143	<u>6879618</u>	150	06/24/2003	INCOHERENT LIGHT-EMITTING DEVICE APPARATUS FOR DRIVING VERTICAL LASER CAVITY	COK, RONALD S.
10607325	6903378	150		STACKED OLED DISPLAY HAVING IMPROVED EFFICIENCY	COK, RONALD S.
10607374	6897876	150	06/26/2003	METHOD FOR TRANSFORMING THREE COLOR INPUT SIGNALS TO FOUR OR MORE OUTPUT SIGNALS FOR A COLOR DISPLAY	COK, RONALD S.
10639562	7064733	150	08/12/2003	FLAT-PANEL DISPLAY WITH LUMINANCE FEEDBACK	COK, RONALD S.
10643837	7030553	150	08/19/2003	OLED DEVICE HAVING MICROCAVITY GAMUT SUBPIXELS AND A WITHIN GAMUT SUBPIXEL	COK, RONALD S.
10668415	Not Issued	41	09/23/2003	Organic laser and liquid crystal display	COK, RONALD S.
10668730	Not Issued	41	09/23/2003	Display device and system	COK, RONALD S.
10676656	Not Issued	71	10/01/2003	Conductive color filters	COK, RONALD S.
10677765	6870323	150	10/02/2003	COLOR DISPLAY WITH WHITE LIGHT EMITTING ELEMENTS	COK, RONALD S.
10694550	Not Issued	41	10/27/2003	Organic polarized light emitting diode display with polarizer	COK, RONALD S.
10694560	6975008	150	10/27/2003	CIRCUIT FOR DETECTING AMBIENT LIGHT	COK, RONALD S.

				ON A DISPLAY	
10703808	Not Issued	41	11/07/2003	Oled display and touch screen	COK, RONALD S.
<u>10712176</u>	Not Issued	93		CONTINUOUS MANUFACTURE OF FLAT PANEL LIGHT EMITTING DEVICES	COK, RONALD S.
10712337	Not Issued	41	11/13/2003	OLED display with aging compensation	COK, RONALD S.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	СОК	RONALD	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 9/11/2006 Time: 13:22:35

Inventor Name Search Result

Your Search was:

Last Name = COK First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
<u>10716160</u>	Not Issued	61	11/18/2003	OLED displays with fiber-optic faceplates	COK, RONALD S.		
10721123	6995519	150	11/25/2003	OLED DISPLAY WITH AGING COMPENSATION	COK, RONALD S.		
10721124	Not Issued	41	11/25/2003	Method of aging compensation in an OLED display	COK, RONALD S.		
10721129	6885157	150	11/25/2003	INTEGRATED TOUCH SCREEN AND OLED FLAT-PANEL DISPLAY	COK, RONALD S.		
10722243	7049745	150	11/25/2003	OLED DISPLAY HAVING THERMALLY CONDUCTIVE LAYER	COK, RONALD S.		
10723106	Not Issued	41	11/26/2003	Display system	COK, RONALD S.		
10736340	Not Issued	41	12/15/2003	Ambient light detection circuit	COK, RONALD S.		
10771885	Not Issued	41	02/04/2004	Microcavity OLED device	COK, RONALD S.		
10776742	Not Issued	61	02/11/2004	Method for providing replaceable light source	COK, RONALD S.		
10776749	7075226	150	02/11/2004	LIGHTING APPARATUS WITH FLEXIBLE OLED AREA ILLUMINATION LIGHT SOURCE AND FIXTURE	COK, RONALD S.		
10785624	6999138	150	02/24/2004	TILED DISPLAY COMPRISING FACEPLATE AND DISPLAYS WITH AT LEAST ONE DEFECTIVE PIXEL AND METHOD OF MANUFACTURING SAID TILED DISPLAY	COK, RONALD S.		
10785825	6967439	150	02/24/2004	OLED DISPLAY HAIVNG THERMALLY CONDUCTIVE BACKPLATE	COK, RONALD S.		
<u>10791116</u>	Not Issued	61	03/02/2004	Patterned conductive coatings	COK, RONALD S.		
10797683	Not Issued	30	03/09/2004	Interactive display device	COK, RONALD S.		
10812629	Not Issued	30	03/29/2004	Color OLED display system having improved performance	COK, RONALD S.		
10812786	7075242	150	03/29/2004	COLOR OLED DISPLAY SYSTEM HAVING IMPROVED PERFORMANCE	COK, RONALD S.		
10812787	Not Issued	30	03/29/2004	Color OLED display with improved power efficiency	COK, RONALD S.		
10815012	Not Issued	95	03/31/2004	LIGHT PIPE WITH ALIGNMENT STRUCTURES	COK, RONALD S.		
10815013	Not Issued	71	03/31/2004	Light pipe with molded optical surfaces	COK, RONALD S.		
10817536	Not Issued	71	04/01/2004	OLED display with circular polarizer	COK, RONALD S.		
10830648	Not	30	04/23/2004	OLED display and touch screen	COK, RONALD S.		

	Issued				
10837190	Not Issued	30	04/30/2004	Deposition apparatus for temperature sensitive materials	COK, RONALD S.
10837191	Not Issued	161	04/30/2004	System for vaporizing materials onto a substrate surface	COK, RONALD S.
10838697	7108392	150	05/04/2004	TILED FLAT PANEL LIGHTING SYSTEM	COK, RONALD S.
10839616	Not Issued	41	05/05/2004	OLED display with composite photosensor	COK, RONALD S.
10844914	Not Issued	30	05/13/2004	Collectible display device	COK, RONALD S.
10845038	7091523	150	05/13/2004	COLOR OLED DEVICE HAVING IMPROVED PEFORMANCE	COK, RONALD S.
10858260	Not Issued	30	06/01/2004	Uniformity and brightness measurement in OLED displays	COK, RONALD S.
10858424	Not Issued	71	06/01/2004	Producing repetitive coatings on a flexible substrate	COK, RONALD S.
10869009	6989636	150	06/16/2004	METHOD AND APPARATUS FOR UNIFORMITY AND BRIGHTNESS CORRECTION IN AN OLED DISPLAY	COK, RONALD S.
10876145	Not Issued	71	06/24/2004	OLED display having thick cathode	COK, RONALD S.
10876146	Not Issued	41	06/24/2004	OLED display having thermally conductive material	COK, RONALD S.
<u>10876156</u>	Not Issued	41	06/24/2004	OLED display having thermally conductive adhesive	COK, RONALD S.
10892861	Not Issued	71	07/15/2004	Flat panel lighting for enclosed space illumination	COK, RONALD S.
10894729	Not Issued	30	07/20/2004	Method and apparatus for uniformity and brightness correction in an OLED display	COK, RONALD S.
10909659	Not Issued	30	08/02/2004	OLED display with electrode	COK, RONALD S.
10932761	Not Issued	30	09/02/2004	Cascaded organic electroluminescent devices with color filters	COK, RONALD S.
10946845	Not Issued	41	09/22/2004	Method and apparatus for uniformity and brightness correction in an OLED display	COK, RONALD S.
10947655	Not Issued	30	09/22/2004	Uniformity and brightness measurement in OLED displays	COK, RONALD S.
<u>10961648</u>	Not Issued	30	10/08/2004	Method for compensating an OLED device for aging	COK, RONALD S.
10962020	Not Issued	30	10/08/2004	System for controlling an OLED display	COK, RONALD S.
10966210	Not Issued	41	10/15/2004	Flat-panel area illumination system	COK, RONALD S.
10970908	Not Issued	30	10/22/2004	OLED display with aspect ratio compensation	COK, RONALD S.
<u>10974076</u>	Not Issued	30		Sensing display	COK, RONALD S.
10974249	Not Issued	30		Self-cleaning area illumination system	COK, RONALD S.
10974250	Not Issued	41		Touch light panel	COK, RONALD S.
10974617	Not Issued	30		Multi-mode flat-panel light-emitting sign	COK, RONALD S.
10978190	Not	41	10/29/2004	Heat conducting mounting fixture for solid-state lamp	COK, RONALD S.

	Issued				
10986968	Not Issued	30	11/12/2004	Flexible sheet for resistive touch screen	COK, RONALD S.
10986969	Not Issued	20	11/12/2004	Touch screen having undercut spacer dots	COK, RONALD S.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	СОК	RONALD	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 9/11/2006 Time: 13:22:44

Inventor Name Search Result

Your Search was:

Last Name = COK First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
10986973	Not Issued	20	11/12/2004	Flexible sheet for resistive touch screen	COK, RONALD S.		
10987467	Not Issued	20	11/12/2004	Integral spacer dots for touch screen	COK, RONALD S.		
10987882	Not Issued	71	11/12/2004	Resistive touch screen having conductive mesh	COK, RONALD S.		
10987992	Not Issued	30	11/12/2004	Article with patterned layer on surface	COK, RONALD S.		
10988234	Not Issued	90	11/12/2004	TOUCH SCREEN HAVING SPACER DOTS WITH CHANNELS	COK, RONALD S.		
10988340	Not Issued	41	11/12/2004	Variable spacer dots for touch screen	COK, RONALD S.		
10988343	7067756	150	11/12/2004	FLEXIBLE SHEET FOR RESISTIVE TOUCH SCREEN	COK, RONALD S.		
10995585	Not Issued	30	11/23/2004	Tiled display	COK, RONALD S.		
10995973	Not Issued	30	11/23/2004	Tiled OLED display	COK, RONALD S.		
10997449	Not Issued	30	11/24/2004	Tiled OLED display	COK, RONALD S.		
10997488	Not Issued	41	11/24/2004	Light detection circuit	COK, RONALD S.		
11008737	Not Issued	20	12/09/2004	OLED display with aging compensation	COK, RONALD S.		
11017279	Not Issued	30	12/20/2004	Ambient light detection using an OLED device	COK, RONALD S.		
11021453	Not Issued	30	12/22/2004	Multi-role transaction card	COK, RONALD S.		
11034032	Not Issued	93	01/12/2005	TEMPERATURE MEASUREMENT USING AN OLED DEVICE	COK, RONALD S.		
11040066	Not Issued	30	01/21/2005	Method and apparatus for defect correction in a display	COK, RONALD S.		
11048094	Not Issued	30	02/01/2005	Pointing device with switch	COK, RONALD S.		
11048095	Not Issued	30	02/01/2005	Information presentation on wide-screen displays	COK, RONALD S.		
11061003	Not Issued	93	02/18/2005	OLED DEVICE	COK, RONALD S.		
11065082	Not Issued	30	02/24/2005	Oled device having improved light output	COK, RONALD S.		
11071702	Not Issued	30	03/03/2005	Apparatus and method for forming vias	COK, RONALD S.		
11071711	Not	30	03/03/2005	Apparatus and method for forming vias	COK, RONALD S.		

	Issued	1		I	11
11087320	Not Issued	30	03/23/2005	Camera phone with large sensor	COK, RONALD S.
11087522	Not Issued	93	03/23/2005	OLED DISPLAY DEVICE	COK, RONALD S.
11093115	Not Issued	30	03/29/2005	Method and apparatus for uniformity and brightness correction in an OLED display	COK, RONALD S.
11093231	Not Issued	20	03/29/2005	Oled display manufacturing method with uniformity correction	COK, RONALD S.
11093243	Not Issued	30	03/29/2005	OLED device having improved light output	COK, RONALD S.
11102354	7088051	150	04/08/2005	OLED DISPLAY WITH CONTROL	COK, RONALD S.
11103773	Not Issued	71	04/12/2005	Stacked OLED display having improved efficiency	COK, RONALD S.
11106277	Not Issued	30	04/14/2005	OLED device having improved light output	COK, RONALD S.
11107163	Not Issued	20	04/15/2005	Variable power control for OLED area illumination	COK, RONALD S.
11122295	Not Issued	30	05/04/2005	OLED device with improved light output	COK, RONALD S.
11143540	Not Issued	30	06/02/2005	Touchscreen with conductive layer comprising carbon nanotubes	COK, RONALD S.
11143562	Not Issued	20	06/02/2005	Multi-layer conductor with carbon nanotubes	COK, RONALD S.
11146850	Not Issued	30	06/07/2005	Information presentation on wide-screen displays	COK, RONALD S.
11146865	Not Issued	30	06/07/2005	OLED device having curved viewing surface	COK, RONALD S.
11156801	Not Issued	30	06/20/2005	OLED device	COK, RONALD S.
11158146	Not Issued	71	06/21/2005	Removable flat-panel lamp and fixture	COK, RONALD S.
11158151	Not Issued	30		Removable flat-panel lamp and fixture	COK, RONALD S.
11158595	Not Issued	30	06/22/2005	OLED device having spacers	COK, RONALD S.
11158613	Not Issued	41	06/22/2005	OLED device having spacers	COK, RONALD S.
11179186	Not Issued	30		OLED device having spacers	COK, RONALD S.
11179409	Not Issued	30	07/12/2005	OLED device with improved efficiency and robustness	COK, RONALD S.
11218249	Not Issued	30	09/01/2005	OLED device having improved lifetime and output	COK, RONALD S.
11232555	Not Issued	30		OLED device having improved light output	COK, RONALD S.
11232559	Not Issued	30		OLED device having improved light output	COK, RONALD S.
11235832	Not Issued	30		OLED device having improved contrast	COK, RONALD S.
11241370	Not Issued	30		Patterning OLED device electrodes and optical material	COK, RONALD S.
11253909	Not Issued	30	10/18/2005	OLED device having improved power distribution	COK, RONALD S.

11257312	Not Issued	30 10/24/2005	OLED device having improved contrast	COK, RONALD S.					
Search and Dis	Search and Display More Records.								
		Last Name	First Name						
Search Anoth	ner: Inve	ntor COK	RONALD	Search					

To go back use Back button on your browser toolbar.



Day: Monday Date: 9/11/2006 Time: 13:22:50

Inventor Name Search Result

Your Search was:

Last Name = COK First Name = RONALD

Application#	Patent#	Status	Date Filed		Inventor Name	
11268253	Not Issued	20	11/07/2005	OLED display with aging compensation	COK, RONALD S.	
11268998	Not Issued	20	11/08/2005	Desktop display with continuous curved surface	COK, RONALD S.	
11269018	Not Issued	30	11/08/2005	OLED device having improved light output	COK, RONALD S.	
11272320	Not Issued	30	11/10/2005	Purifying organic materials for physical vapor deposition	COK, RONALD S.	
11274467	Not Issued	20	11/15/2005	Method and apparatus for defect correction in a display	COK, RONALD S.	
11282885	Not Issued	30	11/18/2005	OLED device having improved light output	COK, RONALD S.	
11292829	Not Issued	30	12/02/2005	Lamp with multi-colored OLED elements	COK, RONALD S.	
11297196	Not Issued	30	12/08/2005	OLED device having improved output and contrast	COK, RONALD S.	
11304442	Not Issued	41	12/15/2005	Apparatus and method for forming an optical converter	COK, RONALD S.	
11311763	Not Issued	30	12/19/2005	Oled device having improved power distribution	COK, RONALD S.	
11315468	Not Issued	20	12/22/2005	High resolution display for monochrome images with color highlighting	COK, RONALD S.	
11341945	Not Issued	25	01/27/2006	EL device having improved power distribution	COK, RONALD S.	
11354517	Not Issued	25	02/15/2006	OLED lighting apparatus and method	COK, RONALD S.	
11361089	Not Issued	30	02/24/2006	Top-emitter OLED device structure and method	COK, RONALD S.	
11361094	Not Issued	20	02/24/2006	Light-scattering color-conversion material layer	COK, RONALD S.	
11361488	Not Issued	30	02/24/2006	OLED device having improved light output	COK, RONALD S.	
11383283	Not Issued	25	05/15/2006	METHOD FOR DRIVING DISPLAY WITH REDUCED AGING	COK, RONALD S.	
11383323	Not Issued	30	05/15/2006	METHOD FOR DRIVING DISPLAY WITH REDUCED AGING	COK, RONALD S.	
11383504	Not Issued	20	05/16/2006	LIGHTING APPARATUS WITH FLEXIBLE OLED AREA ILLUMINATION LIGHT SOURCE AND FIXTURE	COK, RONALD S.	
11387489	Not Issued	30	03/23/2006	Composite electrode for light-emitting device	COK, RONALD S.	
11387492	Not Issued	20	03/23/2006	OLED device having improved light output	COK, RONALD S.	

11424568	Not Issued	20		METHOD AND APPARATUS FOR COMPENSATING AGING OF OLED DISPLAY	COK, RONALD S.
11424645	Not Issued	20	06/16/2006	METHOD AND APPARATUS FOR A VERAGED LUMINANCE AND UNIFORMITY CORRECTION IN AN AMOLED DISPLAY	COK, RONALD S.
11427514	Not Issued	18	06/29/2006	DRIVING OLED DISPLAY WITH IMPROVED UNIFORMITY	COK, RONALD S.
11427603	Not Issued	30		OLED DEVICE HAVING IMPROVED LIGHT OUTPUT	COK, RONALD S.
11429704	Not Issued	20	05/08/2006	Method for rendering color EL display and display device with improved resolution	COK, RONALD S.
11429838	Not Issued	20	05/08/2006	Color display system with improved apparent resolution	COK, RONALD S.
<u>11429839</u>	Not Issued	20	05/08/2006	Color EL display system with improved resolution	COK, RONALD S.
11429884	Not Issued	20	05/08/2006	Color display system with improved apparent resolution	COK, RONALD S.
11430065	Not Issued	25		Method and apparatus for defect correction in a display	COK, RONALD S.
11464688	Not Issued	25		DRIVING OLED DISPLAY WITH IMPROVED UNIFORMITY	COK, RONALD S.
11465691	Not Issued	19	01/01/0001	LIGHT-EMITTING DEVICE HAVING IMPROVED AMBIENT CONTRAST	
11465723	Not Issued	25	08/18/2006	COLOR-CHANGE MATERIAL LAYER	COK, RONALD S.
06467577	Not Issued	161	02/17/1983	RIPPLE-FREE SUBTRACTER/ADDER	COK, RONALD S.
06522285	4621337	150	08/11/1983	TRANSFORMATION CIRCUIT FOR IMPLEMENTING A COLLAPSED WALSH- HADAMARD TRANSFORM	COK, RONALD S.
07105836	4942517	250	10/08/1987	ENHANCED INPUT/OUTPUT ARCHITECTURE FOR TOROIDALLY-CONNECTED DISTRIBUTED-MEMORY PARALLEL COMPUTERS	COK, RONALD S.
07632862	<u>5214747</u>			SEGMENTED NEURAL NETWORK WITH DAISY CHAIN CONTROL	COK, RONALD S.
07866723	Not Issued	166	04/10/1992	METHOD AND APPARATUS FOR BROADCASTING DISTRIBUTED DATA IN A RING CONNECTED MULTIPROCESSOR	COK, RONALD S.
07866733	Not Issued	166	04/10/1992	METHOD AND APPARATUS FOR REDISTRIBUTING MULTIPLE DISTRIBUTED DATA SETS IN A RING CONNECTED MULTIPROCESSOR	COK, RONALD S.
07935499	<u>5495618</u>	150	08/26/1992	SYSTEM FOR AUGMENTING TWO DIMENSIONAL DATA SETS IN A TWO DIMENSIONAL PARALLEL COMPUTER SYSTEM	COK, RONALD S.
07935500	5414642	150	08/26/1992	METHOD AND APPARATUS FOR COMBINING DATA SETS IN A MULTIPROCESSOR	COK, RONALD S.
07974773	5285524	250	11/12/1992	NEURAL NETWORK WITH DAISY CHAIN CONTROL	COK, RONALD S.
08202534	Not Issued	163	02/28/1994	REAL-TIME DEMAND-DRIVEN IMAGING ARCHITECTURE	COK, RONALD S.
08230195	<u>5710839</u>	150	04/20/1994	METHOD AND APPARATUS FOR OBSCURING FEATURES OF AN IMAGE	COK, RONALD S.
08310892	6101321	150	09/22/1994	METHOD AND APPARATUS FOR	COK, RONALD S.

			1 1	BROADCASTING DATA IN A RING CONNECTED MULTIPROCESSOR	
08350513	5432909	150		METHOD & APPARATUS FOR REDISTRIBUTING MULTIPLE DISTRIBUTED DATA SETS IN A RING CONNECTED MULTIPROCESSOR	COK, RONALD S.
<u>08391736</u>	5548692	150		METHOD FOR LAYOUT OF ARBITRARILY SIZED AND SHAPED ICONS IN A DISPLAY	COK, RONALD S.
08586081	6370280	150	1	SECURE PRODUCTION OF COMPOSITE IMAGES	COK, RONALD S.
08630144	Not Issued	161		METHOD AND APPARATUS FOR MANAGING COMPUTER DATA EMPLOYING A SEQUENTIAL HIERARCHICAL FILE STRUCTURE	COK, RONALD S.
08681646	6822756	150		METHOD OF COMBINING TWO DIGITAL IMAGES	COK, RONALD S.

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	COK RO	NALD Search

To go back use Back button on your browser toolbar.



"福水"。 人 2000年 15 元 3 g

PALM INTRANET

Day : Monday Date: 9/11/2006 Time: 13:22:55

Inventor Name Search Result

Your Search was:

Last Name = COK

First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08681653	6285468	150	07/29/1996	IMPROVED METHOD OF COMBINING TWO DIGITAL IMAGES	COK, RONALD S.
08681755	<u>5815645</u>	150	1 1	METHOD OF COMBINING TWO DIGITAL IMAGES	COK, RONALD S.
08681774	5867282	150	07/29/1996	METHOD OF COMBINING TWO DIGITALLY GENERATED IMAGES WHEREIN ONE IS CUSTOMIZED IN VIEW OF THE OTHER	COK, RONALD S.
08681778	6075542	150	07/29/1996	METHOD OF COMBINING TWO DIGITAL IMAGES	COK, RONALD S.
08681779	5963214	150	07/29/1996	METHOD OF COMBINING TWO DIGITAL IMAGES	COK, RONALD S.
08752701	6005972	150	11/19/1996	METHOD FOR ADDING PERSONALIZED TEXT AND/OR GRAPHICS TO COMPOSITE DIGITAL IMAGE PRODUCTS	COK, RONALD S.
08928150	5933543	150		METHOD AND APPARATUS FOR OBSCURING FEATURES OF AN IMAGE	COK, RONALD S.
09143842	6157436	150	08/31/1998	IMAGE PRINTING	COK, RONALD S.
09280100	6298154	150		METHOD FOR RENDERING IMPROVED PERSONAL HANDWRITING	COK, RONALD S.
60002721	Not Issued	159	08/23/1995	METHOD AND APPARATUS FOR MANAGING COMPUTER DATA EMPLOYING A SEQUENTIAL HIERARCHICAL FILE STRUCTURE	COK, RONALD S.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	СОК	RONALD	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 9/11/2006 Time: 13:23:09

Inventor Name Search Result

Your Search was:

Last Name = BORDER First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06842614	4717521	150		THERMAL GATE FOR PLASTIC MOLDING APPARATUS AND METHOD OF USING IT	BORDER, JOHN
07627826	Not Issued	161	12/14/1990	METHOD OF BONDING FIRST AND SECOND LAMINATES OF COMPOSITE MATERIAL UTILIZING A THIRD LAMINATE OF COMPOSITE MATERIAL	BORDER, JOHN
07655544	5113049	150	02/14/1991	FLEXIBLE INDUCTION HEATING COIL	BORDER, JOHN
09662072	Not Issued	41	09/14/2000	Performance enhancing proxy and method for enhancing performance	BORDER, JOHN
09664165	<u>6973497</u>	150	09/18/2000	SELECTIVE SPOOFER AND METHOD OF PERFORMING SELECTIVE SPOOFING	BORDER, JOHN
09678854	Not Issued	161	10/04/2000	Method of making an antireflection polymeric material	BORDER, JOHN
09679107	Not Issued	161	10/04/2000	Method of optically modifying a polymeric material	BORDER, JOHN
09679224	Not Issued	161		Method of making an antireflection article of manufacture	BORDER, JOHN
09679314	6497957	150	10/04/2000	ANTIREFLECTION ARTICLE OF MANUFACTURE	BORDER, JOHN
09702302	Not Issued	168	10/31/2000	Double-sided microlens array	BORDER, JOHN
09702362	6846137	150		APPARATUS FOR FORMING A MICROLENS MOLD	BORDER, JOHN
09702402	6491481	150	10/31/2000	METHOD OF MAKING A PRECISION MICROLENS MOLD AND A MICROLENS MOLD	BORDER, JOHN
09702496	6799963	150	10/31/2000	MICROLENS ARRAY MOLD	BORDER, JOHN
09702500	6908266	150	10/31/2000	APPARATUS FOR FORMING A MICROLENS ARRAY MOLD	BORDER, JOHN
09702951	6402996	150	10/31/2000	METHOD OF MANUFACTURING A MICROLENS AND A MICROLENS ARRAY	BORDER, JOHN
09702952	<u>6476971</u>	150		METHOD OF MANUFACTURING A MICROLENS ARRAY MOLD AND A MICROLENS ARRAY	BORDER, JOHN
09708134	6795848	150	11/08/2000	SYSTEM AND METHOD OF READING AHEAD OF OBJECTS FOR DELIVERY TO AN HTTP PROXY SERVER	BORDER, JOHN
09747705	6518353	150	12/22/2000	REDUCED TEMPERATURE SENSITIVE POLYMERIC OPTICAL ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
09747706	6759452	150	12/22/2000	Polycarbonate nanocomposite optical plastic article and method of making same	BORDER, JOHN
09747707	6441077	150	12/22/2000	POLYSULFONE NANOCOMPOSITE OPTICAL PLASTIC ARTICLE AND METHOD OF MAKING	BORDER, JOHN

				SAME	1
09748634	6586096	150	12/22/2000	POLYMETHYLMETHACRYLATE NANOCOMPOSITE OPTICAL ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
09748635	6552111	150	12/22/2000	CYCLIC OLEFIN POLYMERIC NANOCOMPOSITE OPTICAL PLASTIC ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
09748636	6498208	150	12/22/2000	POLYSTYRENE NANOCOMPOSITE OPTICAL PLASTIC ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
<u>09863157</u>	Not Issued	41	05/23/2001	Caching address information in a communications system	BORDER, JOHN
09879020	7082467	150	06/12/2001	METHOD AND DEVICE FOR SELECTIVE TRANSPORT LEVEL SPOOFING BASED ON INFORMATION IN TRANSPORT LEVEL PACKET	BORDER, JOHN
09903755	Not Issued	41	07/12/2001	Method and system for providing buffer management in a performance enhancing proxy architecture	BORDER, JOHN
09903779	6993584	150	07/12/2001	METHOD AND SYSTEM FOR IMPROVING NETWORK PERFORMANCE BY UTILIZING PATH SELECTION, PATH ACTIVATION, AND PROFILES	BORDER, JOHN
09903780	Not Issued	61	07/12/2001	Method and system for improving network performance enhancing proxy architecture with gateway redundancy	BORDER, JOHN
09903781	Not Issued	41	07/12/2001	Method and system for prioritizing traffic in a network	BORDER, JOHN
09903832	Not Issued	71	07/12/2001	Method and system for improving network performance using a performance enhancing proxy	BORDER, JOHN
09905151	Not Issued	61	07/13/2001	Network management of a performance enhancing proxy architecture	BORDER, JOHN
09905215	Not Issued	41	07/13/2001	Method and system for providing connection handling	BORDER, JOHN
09905502	7006480	150	07/13/2001	METHOD AND SYSTEM FOR USING A BACKBONE PROTOCOL TO IMPROVE NETWORK PERFORMANCE	BORDER, JOHN
09993033	6740474	150	11/06/2001	TECHNIQUE FOR MAKING DEEP MIRCOSTRUCTURES IN PHOTORESIST	BORDER, JOHN
09996445	Not Issued	61	11/28/2001	System and method for reading ahead of content	BORDER, JOHN
10027378	6642295	150	12/21/2001	PHOTORESIST NANOCOMPOSITE OPTICAL PLASTIC ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
10027698	6594084	150	12/20/2001	METHOD OF MANUFACTURING A PRECISELY ALIGNED MICROLENS ARRAY	BORDER, JOHN
10027748	6748145	150	12/20/2001	FIBER OPTIC ARRAY AND METHOD OF MAKING SAME	BORDER, JOHN
10027834	6515800	150	12/20/2001	MICROLENS ARRAY	BORDER, JOHN
10027863	6587274	150		DOUBLE-SIDED MICROLENS ARRAY AND METHOD OF MANUFACTURING SAME	BORDER, JOHN
10027994	6765603	150		METHOD OF FORMING FIDUCIAL MARKS ON A MICRO-SIZED ARTICLE	BORDER, JOHN
10028035	Not Issued	161		Laser array and method of making same	BORDER, JOHN
10117165	Not	161	04/05/2002	Reduced temperature sensitive polymeric optical article	BORDER, JOHN

	Issued			and method of making same	
10117258	7045569	150		REDUCED TEMPERATURE SENSITIVE POLYMERIC OPTICAL ARTICLE AND METHOD OF MAKING SAME	BORDER, JOHN
10127643	6683547	150		METHOD AND SYSTEM FOR DATA COMPESSION WITH DICTIONARY PRE-LOAD OF A SET OF EXPECTED CHARACTER STRINGS	BORDER, JOHN
10224847	Not Issued	161		Method of making a precision microlens mold and a microlens mold	BORDER, JOHN
10230039	Not Issued	41	81	Dynamic connection establishment in a meshed communication system	BORDER, JOHN
10352992	Not Issued	30	01/28/2003	Method and system for communicating over a segmented virtual private network (VPN)	BORDER, JOHN
10353183	Not Issued	41	01/28/2003	Method and system for integrating performance enhancing functions in a virtual private network (VPN)	BORDER, JOHN
10353245	Not Issued	30		Method and system for utilizing virtual private network (VPN) connections in a performance enhanced network	

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	BORDER	OHN	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 9/11/2006 Time: 13:23:15

Inventor Name Search Result

Your Search was:

Last Name = BORDER First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10353247	Not Issued	41		Method and system for adaptively applying performance enhancing functions	BORDER, JOHN	
10368872	6787072	150	02/19/2003	APPARATUS AND METHOD FOR MAKING A DOUBLE-SIDED MICROLENS MOLD AND MICROLENS ARRAY MOLD	BORDER, JOHN	
10420244	<u>6845120</u>	150	04/22/2003	LASER ARRAY AND METHOD OF MAKING SAME	BORDER, JOHN	
10642779	7081295	150	08/18/2003	METHOD OF MANUFACTURING A POLYMETHYLMETHACRYLATE CORE SHELL NANOCOMPOSITE OPTICAL PLASTIC ARTICLE	BORDER, JOHN	
10643236	7091271	150		CORE SHELL NANOCOMPOSITE OPTICAL PLASTIC ARTICLE	BORDER, JOHN	
10659481	Not Issued	20	09/10/2003	System and method for pre-fetching content in a proxy architecture	BORDER, JOHN	
10702825	Not Issued	160		Systems and methods for transmitting internet protocol data via satellite	BORDER, JOHN	
10702894	Not Issued	160	11/06/2003	Systems and methods for selecting a transmission rate and coding scheme for use in satellite communications	BORDER, JOHN	
10704412	Not Issued	30	11/07/2003	Systems and methods for selecting a transmission rate and coding scheme for use in satellite communications	BORDER, JOHN	
10705164	Not Issued	30		Systems and methods for transmitting internet protocol data via satellite	BORDER, JOHN	
10715178	Not Issued	30		System and method for routing among private addressing domains	BORDER, JOHN	
10785902	Not Issued	30		System and method for provisioning of route information in a meshed communications network	BORDER, JOHN	
60181597	Not Issued	159	02/10/2000	Selective TCP Spoofing	BORDER, JOHN	
60185553	Not Issued	159	02/28/2000	Additional inventors are named on separately numbered sheets attached hereto	BORDER, JOHN	
60220026	Not Issued	159	07/21/2000	Performance enhancing proxy	BORDER, JOHN	
60225630	Not Issued	159	08/15/2000	Performance enhancing proxy	BORDER, JOHN	
60350473	Not Issued	159	01/22/2002	Performance enhancing proxy system for internet and VPN access	BORDER, JOHN	
60352462	Not Issued	159	01/28/2002	System and method for providing integrated VPN and PEP	BORDER, JOHN	
60392943	Not Issued	159	07/01/2002	Method and system for providing integrated virtual private network (VPN) and performance enhancing proxying (PEP) services	BORDER, JOHN	

60409737	Not Issued	159		System and method for pre-fetching content in a proxy architecture	BORDER, JOHN
60427511	Not Issued	159	11/19/2002	Method for providing need-driven real-time route information in a mesh satellite network	BORDER, JOHN
60441738	Not Issued	159	01/22/2003	IPoS data link layer-version 0.3	BORDER, JOHN
60454180	Not Issued	159	03/12/2003	IP over satellite (IPoS) MAC/SLC layer specification	BORDER, JOHN
60479939	Not Issued	159	06/19/2003	Internet protocol (IP) services over satellite communications systems	BORDER, JOHN
60492807	Not Issued	159	08/06/2003	Internet protocol (IP) services over satellite communications systems	BORDER, JOHN
10815012	Not Issued	95	03/31/2004	LIGHT PIPE WITH ALIGNMENT STRUCTURES	BORDER, JOHN N.
<u>10815013</u>	Not Issued	71	03/31/2004	Light pipe with molded optical surfaces	BORDER, JOHN N.
10960189	Not Issued	30	10/07/2004	Actuator base nubbin alignment	BORDER, JOHN N.
11087304	Not Issued	25	03/23/2005	Wide angle camera with prism array	BORDER, JOHN N.
11208577	Not Issued	41	08/22/2005	Zoom lens system having variable power element	BORDER, JOHN N.
11427531	Not Issued	30	06/29/2006	AUTOFOCUSING STILL AND VIDEO IMAGES	BORDER, JOHN N.
11460364	Not Issued	25	07/27/2006	PRODUCING AN EXTENDED DYNAMIC RANGE DIGITAL IMAGE	BORDER, JOHN N.
11461574	Not Issued	18	08/01/2006	PRODUCING DIGITAL IMAGE WITH DIFFERENT RESOLUTION PORTIONS	BORDER, JOHN N.
11496913	Not Issued	30	08/01/2006	Automatic focus system calibration for image capture systems	BORDER, JOHN N.
06616294	Not Issued	166	06/01/1984	SURFACE TEMPERATURE CONTROL SYSTEM	BORDER, JOHN N.
06906642	Not Issued	166	09/11/1986	SURFACE TEMPERATURE CONTROL SYSTEM	BORDER, JOHN N.
07195469	Not Issued	161	05/13/1988	SURFACE TEMPERATURE CONTROL SYSTEM	BORDER, JOHN N.
07252652	4992133	150	09/30/1988	APPARATUS FOR PROCESSING COMPOSITE MATERIALS	BORDER, JOHN N.
07552931	Not Issued	161	07/16/1990	INDUCTION HEATING OF GRAPHITE FIBER COMPOUNDED MATERIAL	BORDER, JOHN N.
09488312	6290047	150	01/20/2000	Parking pawl assembly	BORDERS, JOHN D.
10922000	Not Issued	160	08/19/2004	Pouch for holding orthotics	BORDERS, JOHN M.
08660981	Not Issued	161	06/12/1996	INTEGRATED BUSINESS PROCESS MODELING AND SUPPORT SYSTEM	BORDERS, JOHN O.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BORDER	JOHN	Search

To go back use Back button on your browser toolbar.



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Mon, 11 Sep 2006, 1:24:55 PM EST

Search Query Display

Run Search

Reset

Recent Search Queries

#1 (display and pipe and (alignment or align or aligning) <in>metadata)

Clear Session History

ill inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Dialog DataStar						
options	logofi	feedback	help			* * *
					(25.20)	
			Ad	lvance	d Search:	
					to date (INZZ)	
······					111	

Search history:

No.	Database	Search term	Info added since	Results	
1		display AND light AND pipe AND (cavity OR cavities)	unrestricted	0	-
2		display AND light AND pipe AND (align OR alignment OR aligning)	unrestricted	0	-

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips \square Thesaurus mapping	
whole document	
Information added since: or: none (YYYYMMDD)	123 00
Documents with images	
Select special search terms from the following list(s): Publication year 1950-	
Publication year 1898-1949	
Inspec thesaurus - browse headings A-G	
Inspec thesaurus - browse headings H-Q	
Inspec thesaurus - browse headings R-Z	
Inspec thesaurus - enter a term	
Classification codes A: Physics, 0-1	
Classification codes A: Physics, 2-3	
Classification codes A: Physics, 4-5	
Classification codes A: Physics, 6	
Classification codes A: Physics, 7	
Classification codes A: Physics, 8	